IN THE CLAIMS

Please amend the claims as follows:

Cancel claims 1-26

- 1. (Currently Amended) A snowplow, comprising:
 - a cab;
 - a trailer;
 - a scraper; and

EL lighting wherein the EL lighting is attached to the cab <u>further wherein the EL portion</u> is a first color in a non-illuminated condition, and a second color in an illuminated condition, and wherein the tinting layer is tinted so that when the EL portion is non-illuminated the tinting causes the safety sign to produce a first color different than the color of the EL portion in the non-illuminated condition, and so that when the EL portion is illuminated the tinting causes the safety sign to produce a second color different than the first color and different than the color of the EL portion in the illuminated condition.

- 2. (Original) The snowplow of claim 1 wherein the EL lighting is attached to one or more doors on the cab.
- 3. (Original) The snowplow of claim 1 wherein the EL lighting is attached to a front portion of the cab.
- 4. (Original) The snowplow of claim 1 wherein the EL lighting is attached to an upper portion of the cab.
- 5. (Original) The snowplow of claim 1, further comprising one or more mudflaps attached to one or more of the cab and trailer.

- 6. (Original) The snowplow of claim 5 wherein the EL lighting is on one or more mudflaps.
- 7. (Original) The snowplow of claim 1 wherein the EL lighting emits a blinking display.
- 8. (Original) The snowplow of claim 1 wherein the EL lighting includes indicia.
- 9. (Original) The snowplow of claim 8 wherein the indicia imparts a message conveying safety or caution.
- 10. (Original) The snowplow of claim 1 wherein the EL lighting includes more than one color.
- 11. (Original) The snowplow of claim 10 wherein the EL lighting color is orange or yellow.
- 12. (Currently Amended) A method for improving driver safety in a snowplow, comprising: obtaining a snowplow that includes safety indicia illuminated by one or more EL lighting surfaces further wherein the EL portion is a first color in a non-illuminated condition, and a second color in an illuminated condition, and wherein the tinting layer is tinted so that when the EL portion is non-illuminated the tinting causes the safety sign to produce a first color different than the color of the EL portion in the non-illuminated condition, and so that when the EL portion is illuminated the tinting causes the safety sign to produce a second color different than the first color and different than the color of the EL portion in the illuminated condition; and

driving the snowplow under conditions that include darkness, storms, fog, and other conditions of adverse visibility.

13. (Currently Amended) The method of claim [[1]] 12 wherein the safety indicia illuminated by one or more EL lighting surfaces includes a surface on a mud flap attached to the snowplow.

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- (Currently Amended) The method of claim [[1]] 12 wherein the safety indicia 14. illuminated by one or more EL lighting surfaces includes a surface on a cab of the snowplow.
- (Currently Amended) The method of claim [[1]] 12 wherein the safety indicia 15. illuminated by one or more EL lighting surfaces includes a surface on the rear of the snowplow.
- 16. (Currently Amended) The method of claim [[1]] 12 wherein the safety indicia illuminated by one or more EL lighting surfaces includes a surface on one or more rear view rearview mirrors of the snowplow.
- (Currently Amended) The method of claim [[1]] 12 wherein the safety indicia 17. illuminated by one or more EL lighting surfaces includes a surface on the top of the snowplow.
- (Currently Amended) The method of claim [[1]] 12 wherein the snowplow is driven 18. adjacent to another snowplow that also includes the safety indicia illuminated by one or more EL lighting surfaces.
- (Currently Amended) The method of claim [[7]] 18 wherein the snowplows are driven in 19. a snowstorm.
- 20. (Currently Amended) The method of claim [[1]] 12 wherein one or more of the EL lighting surfaces blink.
- (Currently Amended) The method of claim [[7]] 18 wherein one or more of the EL 21. lighting surfaces of one or more of the snowplows blinks.
- 22. (Currently Amended) A method for making a snowplow, comprising: obtaining a snowplow and attaching to the snowplow one or more El lighting devices, the EL lighting devices effective for signaling a safety signal to other drivers on a highway further

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wherein the EL portion is a first color in a non-illuminated condition, and a second color in an illuminated condition, and wherein the tinting layer is tinted so that when the EL portion is nonilluminated the tinting causes the safety sign to produce a first color different than the color of the EL portion in the non-illuminated condition, and so that when the EL portion is illuminated the tinting causes the safety sign to produce a second color different than the first color and different than the color of the EL portion in the illuminated condition.

- 23. (Currently Amended) The method of claim [[20]] 22 wherein the safety signal is a color.
- (Currently Amended) The method of claim [[20]] 22, wherein the EL lighting device is 24. attached to the front of the snowplow.
- (Currently Amended) The method of claim [[20]] 22, wherein the EL lighting device is 25. attached to the rear of the snowplow.
- (Currently Amended) The method of claim [[20]] 22wherein at least one EL lighting 26. device is attached to at least one mud guard attached to the snowplow.

27. (New) A method comprising:

clearing snow from a surface using at least two snow plows plowing simultaneously, wherein each snow plow has a plow blade;

both of the at least two snow plows driving in substantially the same direction wherein a first one of the at least two snow plows is driving behind of a second one of the at least two snow plows;

the first snow plow having its plow blade oriented to plow snow toward a first lateral side of the surface being plowed;

the second snow plow also having its plow blade oriented to plow snow to the first lateral side of the surface being plowed;

the first snow plow being driven in a laterally offset alignment with the second snow plow such that the plow blade of the first snow plow catches snow plowed toward the first lateral Title: SNOW REMOVAL VEHICLES WITH COLORED EL LIGHTING

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side by the second snow plow and further plows at least the caught snow toward the first lateral side;

at least the second snow plow having at least one EL illuminated surface mounted thereon so as to be visible to a driver of the first snow plow; and

the driver of the first snow plow using the EL illuminated surface mounted on the second snow plow to maintain the laterally offset alignment.

- 28. (New) The method of claim 27 wherein the EL illuminated surface is positioned on a mud flap attached to the snowplow.
- 29. (New) The method of claim 27 wherein the EL illuminated surface is positioned on a cab of the snowplow.
- 30. (New) The method of claim 27 wherein the EL illuminated surface is positioned on the rear of the snowplow.
- 31. (New) The method of claim 27 wherein the EL illuminated surface is positioned on one or more rear view mirrors of the snowplow.
- 32. (New) The method of claim 27 wherein the EL illuminated surface is positioned on the top of the snowplow.
- 33. (New) The method of claim 27 wherein the snowplows are driven in a snowstorm.
- 34. (New) The method of claim 27 wherein one or more of the EL illuminated surfaces blink.